

US5126135 < USE > Compsn. is a dermatological compsn. of cosm tics or medicaments for external application to skin and to oral or mucus membrane. Used to regenerate and revitalise damaged cells by equilibrating electrochemical ion gradients across cell membrane and by osmotic pressure on inner face of cell wall. (Dwg.0/0)

B.

Ref BASIS: 19561

N° d'accès Derwent: 92-363067 [44]

Titre Derwent: Shampoo compsn. with improved foam touch and conditioning properties - contains glucose and/or at least one alkyl glucoside fatty acid ester having 1-4 carbon atom alkyl gp., and cationic guar gum

TEXTO_Mots-Clés Papp: SHAMPOOING DOUX MOUSSE CHEVEUX CONDITIONNEMENT
COMPOSITION GLUCOSE TENSIOACTIF_NONIONIQUE
GLUCOSIDE_ACYL_ALKYL POLYMERES_CATIONIQUE
GUAR_CATIONIQUE

Domaine Principal: Capillaire (nettoyage,soin,coiffage)

Déposants: LION CORP.

Priorité (N° + date): 91JP-050485 910222

Dépôt (N° + date): 91JP-050485 910222

Publication (N° + date): J04266812 A 920922 DW9244 A61K-007/075 006pp

Résumé (+ Use/Advantage): J04266812 The shampoo compsn. contains (A) glucose and/or one or a mixt. of alkyl glucoside fatty acid esters having a 1-4C alkyl gp., and (B) cationic guar gum. The alkyl glucoside is e.g. 1-methyl, 1-ethyl, 1-propyl and/or 1-butyl glucoside. The fatty acid is e.g. isobutyric, caproic, decanoic, lauric, myristic and/or stearic acid. USE | The compsn. has a mild use feeling, with much reduced skin stimulation, good foaming and good conditioning performance. (Dwg.0/0)

Use / Advantage: J04266812 < USE > The compsn. has a mild use feeling, with much reduced skin stimulation, good foaming and good conditioning performance. (Dwg.0/0)

C.

Ref BASIS: 19956

N° d'accès Derwent: 92-375606 [46]

Titre Derwent: Biodegradable cosmetic base material which foams well and easily forms film - contains 1 or more alkenyl succinic ester(s) obtd. by reacting alkenyl succinic anhydride(s) with saccharide(s) e.g. glucose etc.

TEXTO_Mots-Clés Papp: 03_DOMAINE 10_DOMAINE MOUSSANT FILMOGENE COSMETIQUE
SACCHARIDE_SUCCINYLE PREPARATION SUCCINIQUE_ALCENYL
REACTION GLUCOSE MANNOSE FRUCTOSE SUCROSE
MALTODEXTRINE GLUCOSAMINE AMINOSUCRE AVANTAGE
BIODEGRADABLE HYDRATANT PEAU CHEVEUX AFFINITE

Domaine Principal: Matières premières (sauf tensioactifs et polymères)

Déposants: NICHIDEN KAGAKU KK

Priorité (N° + date): 91JP-119635 910227

Dépôt (N° + date): 91JP-119635 910227

Publication (N° + date): J04273806 A 920930 DW9246 A61K-007/00 006pp

Résumé (+ Use/Advantage): J04273806 The cosmetic base material contains one or a mixt. of alkenyl succinic esters of saccharides obtd. by reacting alkenyl succinic anhydrides with saccharides. The saccharides are e.g. glucose, mannose, fructose, sucrose, maltodextrins, glucosamin

20 May 1999